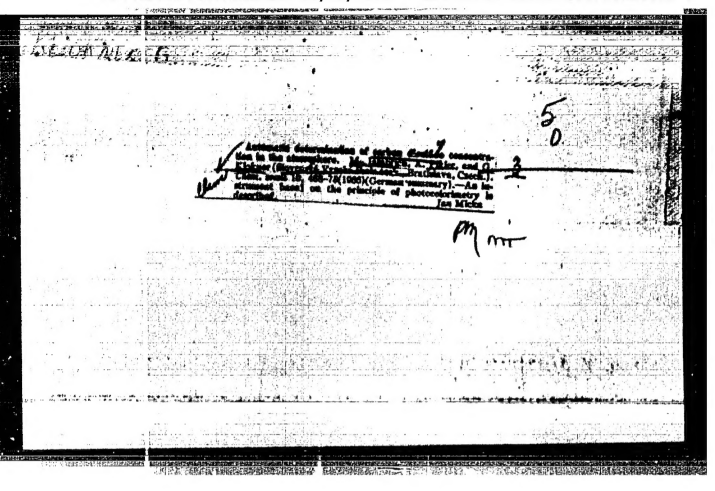
Fermanent and dignified home must be provided for scientifictechnological societies. p. 253. INZEMYRSKE STAVBY. (Ministerstvo
stavebniotvi) Praha. Vol. 4, no. 6, June 1956.

Source: EEAL IC Vol. 5, No. 10 Oct. 1956

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723210011-4"

"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723210011-4



1/17日 在中国的部分系统的研究是的过去式和时间的时间。 第446年进程的过去式和过去分词 "这样多个严格。""他们也是这种的的经验的最后的这种的原则是这么知识他们是

KLOKNER, GRANTISEK.

Staticke tabulky. 5. prepracovane a roxsirene vyd. Praha, Statni nakl. technicke literatury, 1954. 433 p. (Technicky pruvoduce, sv. 19, II) /Static tables. 5th rev. and enl. ed. bibl., index/

SOURCE: East European List (EEAL) Library of Congress, Vol. 6, No. 1, January 1957

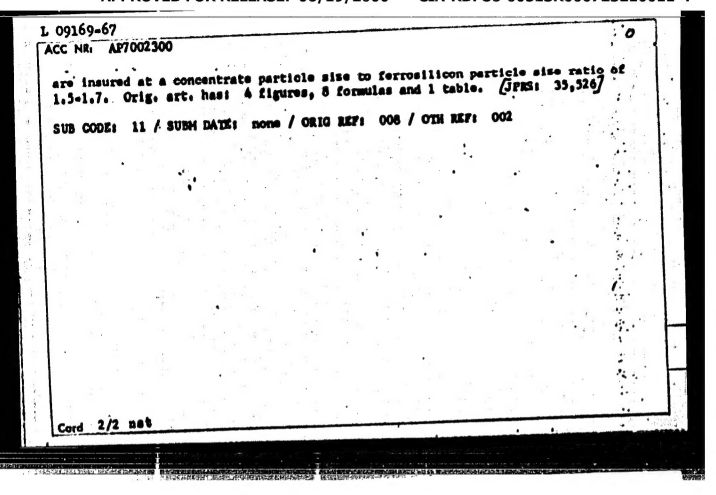
KLO'KO-ZHCVNIR, YU. F.

26944

Issle Dovanie Fazovykh Ravnovcaly. Binarnykh Sistem: Atsenaften—Fluoranten, Fenantren—Fluoranten, Fluorent—Fluoranten I Naftalin—Fenantren. (Soobshch.2) Zhurnal Prikl. Khinii, 1949, No. 8, S. 848-52.

SO: LETOPIS NO. 34

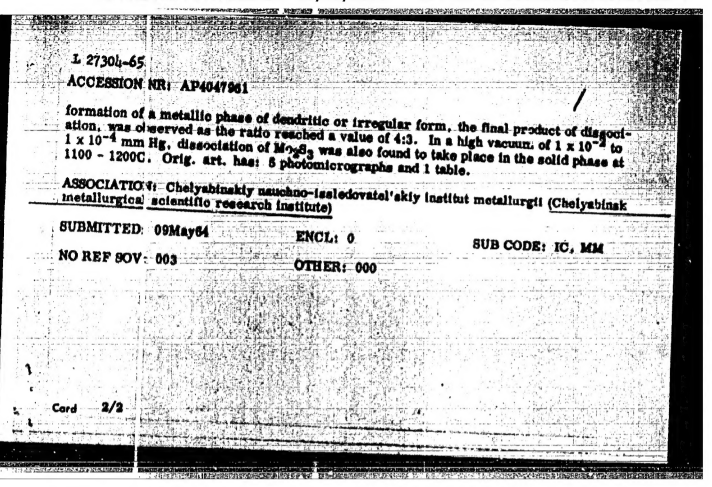
IJP(c) ENT(m)/EWP(t)/ETI/EWP(k) L 09169-67 ACC NR. AP7002300 SOURCE CODE: UR/0133/66/000/001/0046/0049 AUTHOR: Dubrovin, A. S.; Agarkova, N. A.; Shestakov, S. S.; Lastovitskaya, K. Klokotina, L. I. Chelyabinsk Scientific Research Institute of Metallurgy and Chelyabinsk Electrometallurgical Combine (Chelyabinskiy n,-1. institut metallurgii i Chelyabinskiy elektrometallurgicheskiy kombinat) TITLE: Optimal conditions for melting ferromolybdenum SOURCE: Stal', no. 1, 1966, 46-49 TOPIC TAGS: iron alloy, molybdenum alloy, metal melting ABSTRACT: The optimal average temperature for melting ferromolybdonum is 1850-1950°C in which the heating process is determined to a large degree by duration of the process. Control of process rate and, consequently, process temperature for metallothermal malting of ferromolybdonum can be achieved by changing size of charge components. Grinding ferrosilicon to less than 0.1 mm helps to accalerate the process and to reduce consumption of aluminum by a factor of 1.5-2. Maximum extraction of molybdonum into an ingot of suitable motal (up to 97.5%) and a significant lowering of the amount of tailings are simultaneously during grinding of the concentrate. Optimal conditions of the melting process: **Card** 1/2 0933 0570



"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723210011-4

BWT(n)/BWP(t)/BWP(b) IJP(c) JD/JG 8/0020/64/158/005/1183/1186 ACCESSION NR: AP4047961 AUTHOR: Gorokh, A.V.; Klokotina, L.I.; Rispel', K.N. TITLE: The behavior of molybdenite and the products of its dissociation during heating SOURCE: AN SSSR. Doklady*, v. 158, no. 5, 1964, 1183-1185, and insert facing p. 1184 TOPIC TAG3: molybdenite, molybdenum refining, sintered molybdenite, molybdenum aulfide ABSTRACT: Five samples of powdered Balkhash molybdenite concentrate were heated for 1 to 7 hrs. at 760C and 1-37 mm Hg and the oven temperature was gradually raised to 1170-1200, 1450-1520, 1470-1550, 1540-1650, and 1500-1700C, using alundum and molybdenum crucibles, in a study of the mechanism of molybdenite thermal dissociation. The sintered products, found to be in different stages of decomposition, were investigated microscopically, chemically and with the use of x-ray structural analysis. Thermal decomposition of molybdenite to Mo₂S₃, found to be complete in a reducing atmosphere at 760 mm and 1500C, was intensified by high-vacuum at lower temperatures. The Mo₂O₃ began to di sociate at temperatures in excess of 1500C at atmospheric pressure and at 1250-13000 at 1 mm Hg. The samples melted as the Mo/8 ratio approached unity, and the Card



```
CHERNISH, V.; BABAKHADZHAYKV, A. (st.Kagan Tashkentskoy sheleznoy dorogi);

PEDOTOV, O. (Pensa); LIORUV, A. (Taroslavl'); SKVORTSOV, A. (Taroslavl');

CHESTYAKOV, M. (Tule); BEROV, B. (peselok Mishneangrark,

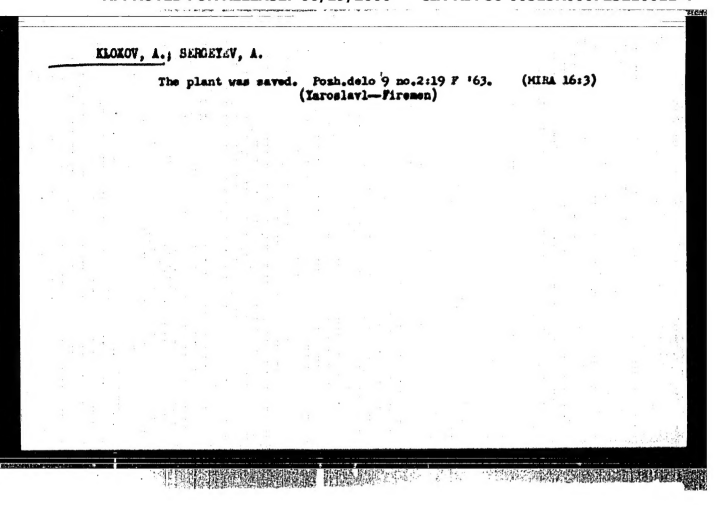
Burysteknya ASSR); SAMAKOTKV, I. (Magaidnakaya oblast');

AGAFOROV, O., instruktor profilaktiki (Tagor'yevsk, Moskovskaya obl.);

Halanov, V. (Chelyabinsk)

Readers' letters. Posh.delo 7 no.9:31 S '61. (MIRA 14:11)

(Fire prevention)
```



BABUKHADIYA, V.I., kand. med. nauk; KLOKOV, A.K.

Experience in organizing control of the mortality of mothers. Akush. i gin. no.6:122-125 N-D 163. (MIRA 17:12)

1. Clavnyy akusher-ginekolog Chernigovskogo oblastnogo otdela zdravookhraneniya (for Babukhadiya). 2. Nachal'nik oblastnogo byuro sudebnomeditsinskoy ekspertizy, Chernigovsk (for Klokov).

··· I. L. B. B. TOURSE AND APPEARING THE LAND WITH MANY AND A MANY

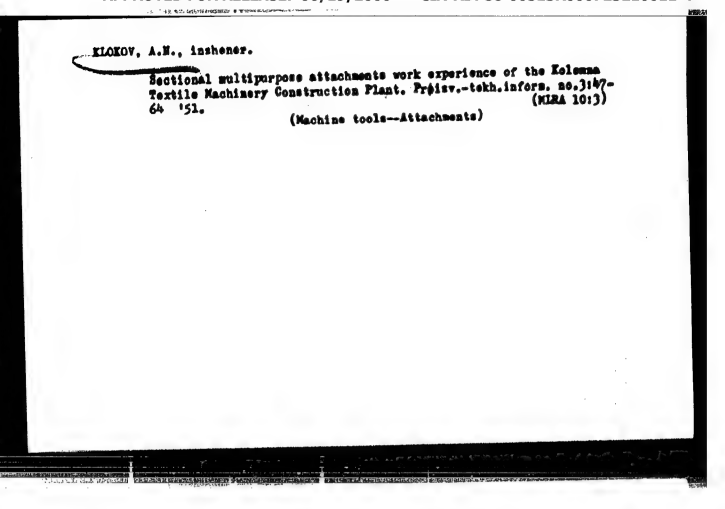
KLOKOV, A.L.

Significance of investigations of the function of the cardiopulmonary bystem in early diagnosis of asbestosis. Sov. med. 24 no. 10:98-101 0 160. (MIRA 13:12)

1. Is klinik gospital'noy fakul'tetskoy terapii (zav. - prof. M.E. Vasilsvskiy i dotsent V.D. Dubinin) Yaroslavskogo meditsin-skogo instituta i kafedry professional'nykh bolesney i gigiyeny trude s ekspertizoy trudosposobnosti (zav. - prof. I.G. Fridlyand) Leningradskogo instituta usovershenstvovaniya vrachey. (LURGS-DUST DISEASES) (CARDIOVASCULAR SYSTEM)

KLOKOV, A. L.

Cand Med Sci - (diss) "Significance of functional disorders of the pulmonary-heart apparatus in early diagnostics of asbestosis." Leningrad, 1961. 17 pp; (Leningrad State Order of Lenin Inst for Advanced Training of Physicians imeni S. M. Kirov); 300 copies; price not given; (KL, 5-61 sup, 203)



KLCKCH, B.K.

112-1-708

Translation from: Referativnyy Zhurnal, Elektrotekhnika, 1957, Nr 1,

p. 119 (USSR)

AUTHOR:

Klokov. B. K.

TITLE:

Nomograph for the Determination of the Number of Turns and the Current of the Magnetizing Winding in Tests of Armature Cores of Electric Machines (Nomogramma dlya opredeleniya chisla vitkov i toka namagnichivayushchey obmotki pri

ispytanii serdechnikov elektricheskikh mashin)

PERIODICAL: Sbornik rats. predlozheniy. M-vo elektrotekhn. prom-sti

SSSR, 1955, Nr 58, pp. 14-15

ABSTRACT:

It is proposed to determine from the nomograph the ampereturns of the magnetizing winding (of armature cores of electric machines) in relation to selected feeding voltage.

The cross-sectional area of the armature core and its average diameter must be known. The magnetizing current can be determined from the nomograph with a +15% accuracy.

Card 1/1

D.N.M.

KLOKOU, B.K.

112-2-3282

Translation from: Referativnyy Zhurnal, Elektrotekhnika, 1957, Hr 2, p. 110 (UBSR)

AUTHOR:

Klokov, B. K.

TITLE:

A Device for Vinding Double Coils of the Split-Winding Stator of High Voltage Electric Machines (Prisposobleniye dlya mamotki dvoynykh zagotovok katushek razreznoy obmotki statora vysokovol'tnykh elektricheskikh mashin (Proposed by V. P. Elisov) (Predlozheniye V. P. Elisova)

PHRIODICAL: Sb. rats. predlozheniy. M-vo elektrotekhn. prom-sti SSSR, 1955, Nr 58. pp. 23-24

ABSTRACT:

The device facilitates quick winding and coil forming of high-voltage electric machine split-winding stators during repairs. The coil forms are wound on a removable former set up on former board. The former board is set in movement by a pedal-switch-actuated drive. The former is fabricated from a model of the old coil winding or from calculations.

L.A. Ya.

Card 1/1

NILOKOV, B.K., insh.

On the level of test voltages during change of rod windings in high-voltage electric machines. Vest.elektroprow. 28 no.8:66-67 Ag '157.

(MIRA 10:10)

1. Byuro kontrolyalektricheskikh mashin Vsesoyusnogo elektrotekhnicheskogo tresta.

(Electric machines)

SOV/144-58-7-5/15

AUTHORS: Lopukhina, Yelena Moiseyevna, Cand. Tech. Soi., Lecturer,

and Klokov, Boris Konstantinovich, Aspirant.

TITLE: Determination of the Parameters of an Induction Motor

with Non-magnetic Hollow Rotor by Means of a Phase

Rotating Amplifier (Opredeleniye parametrov asinkhronnoy

mashiny's nemagnitnym polym rotorom s pomoshch'yu

fazovrashohatelya-usilitelya)

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy,

Blektromekhanika, 1959, Nr 7, pp 42-56 (USSR)

ABSTRACT: It is very difficult to calculate the parameters of an induction motor with hollow non-magnetic rotor. It is

accordingly important to be able to determine experimentally the parameters of the equivalent circuit shown in

Fig 2. Unfortunately these parameters are not constant

but depend on the saturation, the speed and the temperature of the machine. Methods of determining these

parameters that have been described hitherto either require that the machine be dismantled or have other

disadvantages. This article describes determination of

Card 1/6 the parameters by means of a phase rotating amplifier described in the articles of Suhr and Hupp Transactions

SOY/141-58-7-5/15

Determination of the Parameters of an Induction Motor with Non-Magnetic Hollow Retor by means of a Phase Rotating Amplifter

A.J.E.E. Vol 71, Part 3, 1952. The phase rotating amplifier is described in appendix 1, the phase rotator serves to adjust the phase of the cutput voltage relative to the input voltage so that the equipment can be used The instrument is a further for power measurement. development of that used by Suhr and Eupp; it is described as a circuit diagram given in Fig 10 and the method of adjustment is described in appendix 2. In view of the special features of machines with hollow non-magnetic rotors the presedure described by Suhr was modified and new formulae wors derived for machines of this type. The basis of the method is the equivalent circuit of a single-phase machine shown in Fig 2s and the simplifying assumptions made in the work are stated. The simplified equivalent simplified from the original circuit and simplifying assumptions is given in Fig 2b. The parameters of the equivalent circuit are descripted from two single-phase tests: synchronous Card 2/6 he-lead and short circuit. For these test conditions the equivalent sircuit our testill further simplified

SOV/144-58-7-5/15
Determination of the Parameters of an Induction Motor with Non-Magnetic Hollow Rotor by means of a Phase Rotating Amplifier

From the synchronous no-load as shown in Figs 3 and 4. test there may be determined the mutual reactance; the leakage reactance of the stator winding and the referred The basic rotor resistance at double frequency. equations used in determining the parameters in the synchronous no-load test are equations (6) and (10); the corresponding vector diagram is given in Fig 5a. The voltage applied to the control winding during short circuits is given by expression (11); see also vector diagram 5b. When the no-load and short circuit test results are available expression (11) may be used to determine the active resistance of the rotor. Tests can then be made using the phase rotating amplifier and a wattmeter to determine all the impodances entering into the three main equations (6), (10) and (11). The phase rotating amplifier can be used to measure power whilst taking practically no power from the measured circuit. The test circuit used is shown in Fig 6 and a series of equations is then given for the various The values determinations that have to be mada.

Card 3/6

SOV/144-58-7-5/15

Determination of the Parameters of an Induction Motor with Non-Magnetic Hollow Rotor by means of a Phase Rotating Amplifier

required for determining the characteristics of the equivalent sircuit of the hollow rotor machine are found from two tests: synchronous no-load and short circuit In carrying out the tests it with single-phase supply. is necessary that the stator temperature should be the same in all cases and that the no-load and the short circuit tests should be carried out at the same current equal to the synchronous no-load corrent at rated voltage. The tests are all made on a test bench, a schematic circuit diagram of which is given in Fig 7. The test procedure is described. To illustrate the method numerical test results are given for a hollow rotor motor type ADP-362 with a useful output of 19 W on Tests were made at both normal and a 110 V supply. double frequencies. It is concluded that the active resistance of the rotor is not much affected by the frequency and, therefore, it is often sufficient to use the equivalent circuit parameters obtained from a single synchronous no-lead test. The equivalent circuit obtained for the motor ADP-362 is shown in Fig 8.

Card 4/6

80V/144-58-7-5/15

Determination of the Parameters of an Induction Motor with Non-Magnetic Hollow Rotor by means of a Phase Rotating Amplifier

correctness of the results may be judged by comparing the mechanical characteristic calculated from the experimentally determined equivalent circuit with that determined This comparison is made in Fig 9 and the agreement is shown to be very satisfactory; the greatest difference between the torques is 8% and the starting torque as calculated differs from the experimentally. It is concluded that experimental value by only 0.5%. the method can be used to determine the parameters of the equivalent circuit without dismantling the machine, that the accuracy is high and hardly any power is drawn from the measured circuit; the synchronous no-load and short circuit tests are easily usable; the necessary formulae are very simple and the method can conveniently

Card 5/6

SOV/144-58-7-5/15

Determination of the Parameters of an Induction Motor with Non-Magnetic Hollow Rotor by means of a Phase Rotating Amplifier

be used to investigate the influence of various factors on the parameters of the machine. There are 12 figures and 8 references, 6 of which are Soviet and 2 English.

ASSOCIATION: Kafedra elektricheskikh mashin Moskovskogo energeticheskogo instituta (Chair of Electrical Machinery, Moscow Power Institute)

SUBMITTED: May 22, 1958

Card 6/6

KAGANOV, Lev Mendelevioh; KLOKOV, B.K., nauchnyy red.; KULIKOV, V.N., red.; BARAHOVA, N.N., tekhn. red.

[Technology of random windings] Tekhnologiia vsypnykh obmotok.

Moskva, Proftskhizdat, 1962. 139 p. (HIRA 15:8)

(Electric machinery.-Mindings)

MAMONTOVSKII, Ivan Aleksandrovich; SHMAYEVKA, Semen Matveyevich;
KLOKOV, H.K., nauchn. red.; SOROKINA, M.I., red.;
NESMISLOVA, L.M., tekhn. red.

[Mechanization of winding, insulating, and stamping operations in the manufacture of asynchronous motors] Mekhanisatsiia obmotochno-izoliatsionnykh i shtampo-vochnykh rabot pri proizvodstva asinkhronnykh elektro-dvigatelei. Moskva, Proftekhizdat, 1963. 109 p.

(MIRA 17:1)

KLOKOV, Boris Konstantinovich, starshiy prepodavatel'

Picture of the leakage field of the air gap of an electrical machine.

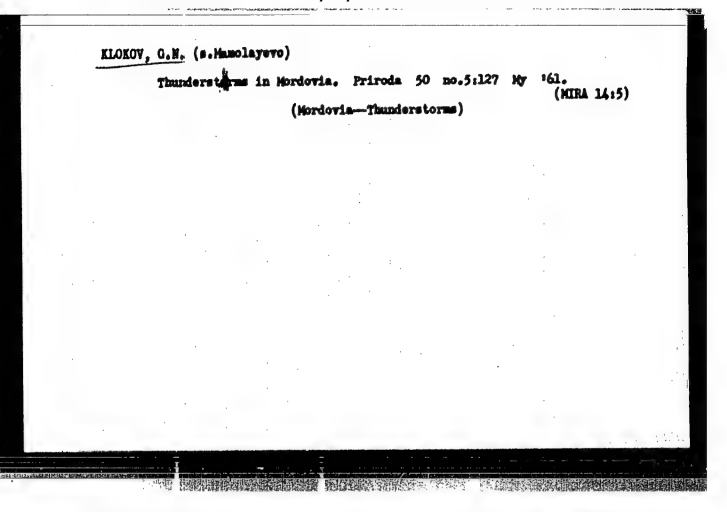
Izv. vys. ucheb. sav.; elektromekh. 6 no.10:1198-1211 '63.

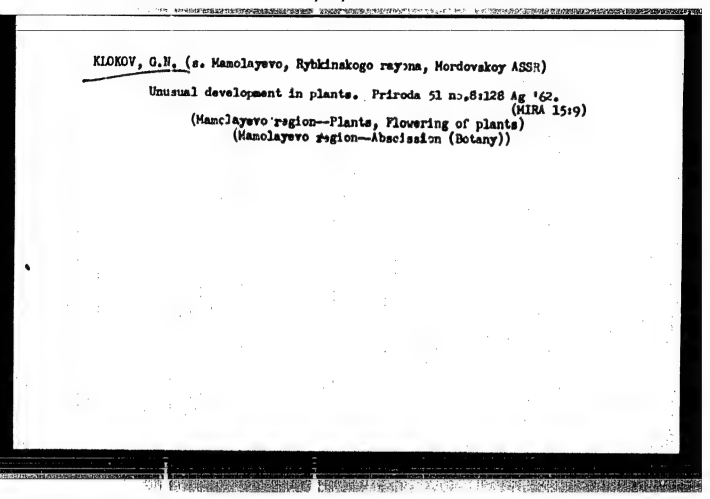
(MIRA 17:1)

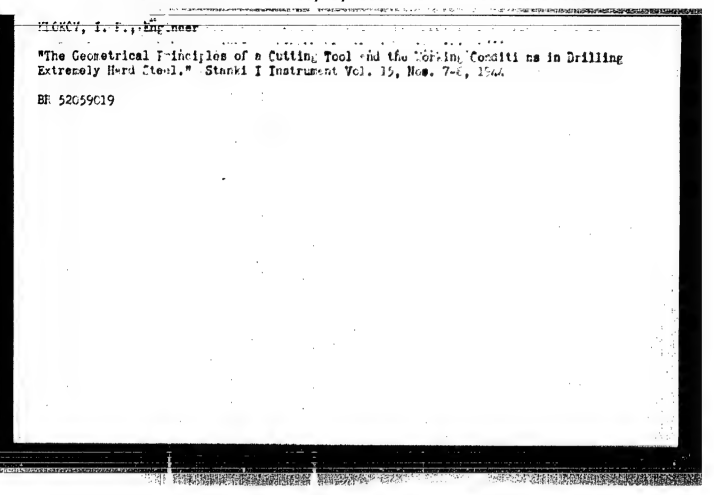
1. Kafedra elektricheskikh mashin Moskovskogo energeticheskogo instituta.

KOKOREV, Aleksandr Sergeyevich, inzh.; NAUMOV, Igor' Nikolayevich, inzh.; KLOKOV, B.K., nauchr. red.; SIL'VESTROVICH, G.A., red.

[Hardbook for beginning electrical machinery winding reprirmen] Sprayochnik moledogo okmotchika elektricheskikh mashin. Izd.2., ispr. i dop. Moskva, Vysshaia shkcla, 196... 399 p. (MIRA 18:1)







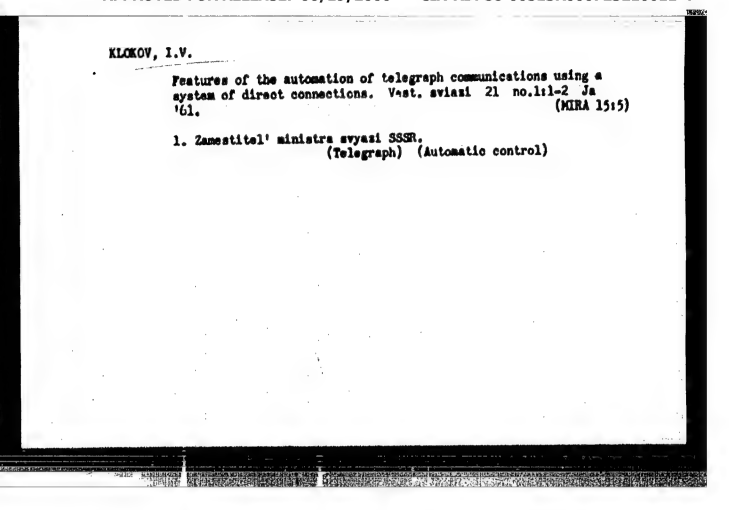
KLOKOV, T.V.

KLOKOV, 1.V.

The U.S.S.R. is the land of long-distance communication. Vest. eviasi 17 no.10:5-10 0 '57. (NIRA 10:11)

1. Zamestitel' ministra svyasi SSSR.
(Telecommunication)

ILCROV, 1.V. Use every means to develop and improve technical communication means. Vest. sviasi 20 no.10:1-2 0 '60. (MIRA 13:11) 1. Zamestitel' ministra evyasi SSEL. (Telecommunication)



L 31985-65 EM (d)/FSS-2/EEC-4/EEC(t) Pri-4/Pp-4/Pac-4 ACCESSION NR: A P9008999 8/0106/64/000/011/0001/0004

AUTHOR: Klokov, I. V.; Trulyayev, A. N.

32

TITLE: Forty-seven years of soviet communications 4

B

SOURCE: Elektrosvyan', no. 11, 1964, 1-4

TOPIC TAGS: communication network, telegraph system, telephone system, TV system
ABSTRACT: In 1959 the world's longest overland telephone link (8,500 tm) 3channel system began its operation between Moscow and Khabarovek. A 12-channel link
was put in operation between Moscow and Loningrad in 1941. During the lest ten
years the total length of long-distance links grew from 2.2 to 9.7 million kilomaters. In 1963 slone, 1.7 mil. km of communication links went into operation,
which is equal to the length of the total network existing in 1951. Two-hundredtwenty million lang-distance calls took place in 1960. The telegraph service is
equipped with staft-stop devices with automated transducing systems (direct coupling,
code commutation). The complete long-distance exchange is processed eutom-tically
increasing the efficiency and transfer speeds. The first photo-telegraphic (faceimilo) link was setablished between Moscow and Leningrad in 1929. At the present time
Moscow is commonted by photo-telegraphic links with all principal cities of the
Sowiet Republics and with 65 other centers. The number of urban telephone
Cord 1/2

	A 19008595	Mr. S. State Marie Marie Marie Marie Service 2 a 2	annual at a factor and a comment	en e	The state of the s	0
utometic. Mo ialing system 9 mil. rocely nd 270 weak r	ecow, Lenin Engraver Or: Teles Ol:y statio ived on li erould be	tillion. Sevent igrad, and Riev will be incorpo- rigion is transs- me covering a t mil. television used as the bas	are already in rated acon. R itted by 150 p arritory inhab sets. In the is link for lo	corporated in adio program owerful tele- ited by 90 m future, mag- ng-distance	nto an eutoma s are receive vision statio il. people. notically shi operations.	ttic od by ens Pro- selded
ended are ale roduction of evelopment of	comminati 'a two-pole	on linke utilis eystym utilisi	ing small diam ng a monoaxial	eter K-300 e: gable, and	perial pebles the increased	the tree.
eeded are als roduction of evelopment of f synthetid r	co: municati 'a two-pole esine and p r (elephone	on links utilis	ing small diam ng a monoaxial e of costly me	eter K-300 e: umble, mnd (tallio compon	perial pebles the increased pents: Futur	the tree
eeded are ale reduction of evelopment of f synthetic r rban and othe	comminati a two-pole esine and p r telephone	on links utilis eystem utilisi lastios in plac	ing small diam ng a monoaxial e of costly me	eter K-300 e: umble, mnd (tallio compon	perial pebles the increased pents: Futur	the tree
reded are ale reduction of systemant of synthetic r than and othe 0/200 station	coe municati a two-pole esine and p r telephone	on links utilis eystem utilisi lastios in plac	ing small diam ng a monoaxial e of costly me	oter K-300 e omble, and tallic compos th the ATEX	perial pebles the increased pents: Futur	the tree
reded are ale reduction of relogment of reynthetic r ban and othe 0/200 etation	coe municati a two-pole esine and p r telephone e.	on links utilis eystam utilisi lastics in plac networks will	ing small diam ng a monoaxial e of coetly me be equipped wi	oter K-300 e omble, and tallic compos th the ATEX	perial cables the increased mate. Futur 100/8000 and	the use

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723210011-4"

KLOKOV, K.

Collective Farms

"Organizational-financial structure of the collective farm." L. Ya. Florent'yev. Reviewed by K. Klokov. Kolkh. proisv., 12, No. 8, 1952.

9. Monthly List of Russian Accessions, Library of Congress, Movember 1952 1977, Uncl.

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723210011-4"

OSIPOVA, Ye.H.; KLOKOV, K.P.; redaktor; TSVETEOVA, V.A., redaktor; SOKOLOVA, H.H., tekhnicheskiy Fedaktor

[Oreen fallows and row crops to precede winter crops] Zaniatye pary i neparovye predahestvenniki; sbornik statei. Pod red. K.P.Klokova. Moskva, Gos. izd-vo selkhoz. lit-ry, 1956. 159 p. (MIRA 9:11)

(Rotation of crops)

KLOKOY, K.P.

Feeding and Feeding Stuffs

Crop rotations for feed. Korm. baza 3, No. 8, 1952.

Monthly List of Russian Accessions, Library of Congress, December 1952. UNCLASSIFIED

ELOKOV, K.P., agronom; BARAHOV, M.F., red.; KORETSHO, Ye.G., red.; DEYEVA, V.M., tekhn.red.

[Grop rotations] Sevooboroty; abornik statei. Moskva, Gos.izd-vosel'khoz.lit-ry, 1959. 285 p. (MIRA 14:2) (Rotation of grops)

BCRISOV, Sergey lergeyevich; GOENCYNY. Boris Aleksamprovich;
KLOKOV, Mikhall Favlovich. GELNUTA, Te.Z., doto. Nex.
technic Milk retsenzent; KOVALEV, I.A., otv. red.

[Mining] Gornre delo. Mockva, Nedra, 1964. A26 p.
(MIRA 18:3)

KOMARW, V.L., akademik, glavnyy red.; SHISHKIW, B.K., red. isdamiya;
BOBROV, Ye.G., doktor biol.nauk, prof.red.; VASIL'CHEMED, I.T.,
red.; GORSHKOVA, B.G., red.; GRIGOR'INV, Yu.S., red.; GRUBOV, V.I.,
red.; DORDYMYRV, P.I., red.; IL'IMSKAYA, I.A., red.; KIOKOY, M.Y.,
red.; KUPRIYAHOVA, L.A., red.; LIMCHKYSKIY, I.A., red.; MOVOPOKHOVSKIY, I.V., red.; POBEDIMOVA, Ye.G., red.; POPOV, M.G., red.;
POYARKOVA, A.I., red.; SHIMIMBERG, Ye.I., red.; TSVMIEV, M.M., red.;
SMIRHOVA, A.V., tekhm.red.

[Flora of the U.S.S.R.] Flora SSSR. Moskva, Isd-vo Akad. nauk SSSR, 1958. 775 p. (MIRA 12:7)

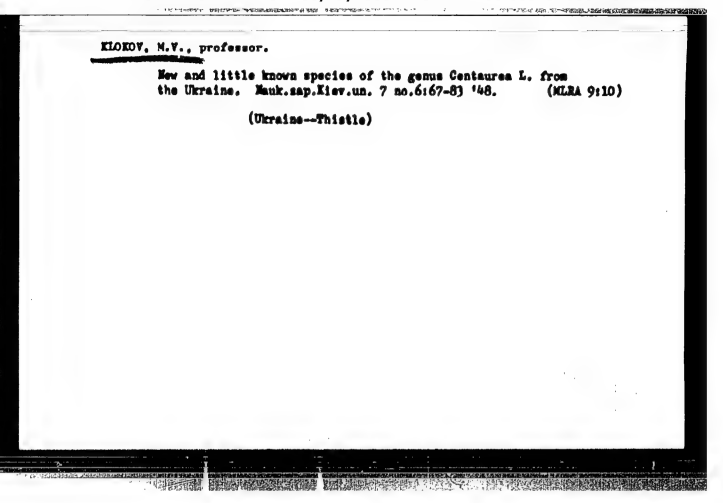
1. Chien-korrespondent AN SSSR (for Shishkin). (Botany)

BOEROV, Ye.G., doktor biel.nauk, prof.; YASIL'ORKENO, I.T.; GORSHEOVA,
S.G.; GRIDGR'YEV, Yu.S.; GRUBOV, V.I.; DOROYEYEV, P.I.; IL'IMSKAYA,
I.A.; KICKOV, M.Y.; KUPRIYAHOVA, L.A.; LIRCHEVSKIY, I.A.;
HOVOPGREOVSKIY, I.V.; POREDINOVA, Ye.O.; POPOV, M.O.; POYAHOVA,
A.I.; SHFEYERIERO, Ye.J.; TSYMLEV, E.W.; SHISHKIW, B.K., red.
indaniya; SHIRHOVA, A.V., tekhn.red.

[Dicotyledona] Bicotyledona. Moskva, Ind-vo Akad.nauk SSSR, 1959.
775 p. (Akademia nauk SSSR, Botanioheskii institut. Flora SSSR,
vol.23)

(Dicotyledona)

(Dicotyledona)



· 、 公司上的自动的结果,他是否是这个问题的知识的性性的理解,但是是是是这些人,是这些人,只是一个人,只是一个人,也是一个人,也是一个人,也是一个人,也是一个人,

Compilers: KLCKOV, M. V.; MALEYEV, V. P.; MURAV'YEV, O. A.; POBEDIMOVA, Ye. G.; FOYARKOVA, A. I.; PROKHANOV, Ya. I.; SHISHKIN, B. K.; SHIZYNBERG, Ye. I.; YUZEPCHUK, S. V.; AFANAS'YEV, K. S.; BORISOVA, A. G.; VASIL'YEV, V. N.; CORSHKOVA, S. G.; ILIN, M. M.; KOMAROV, V. L. (Acad.); Editors: SHISHKIN, B. K.; BOBROV, Ye. G.

Flora of the USSR, Vol 15, Moscov-Leningrad, 743 pp.,1450

Book W-22202, 7 Apr 52

KLOKOY, N.Y.

Botany - Ukraine

Determination of new species of plants described in volume three of *Flora of the Ukrainian 8.8.8.* Flora URSE 3:405-408 '50.

MonthlyList of Russian Accessions, Library of Congress, July 1952. UNCLASSIVIED

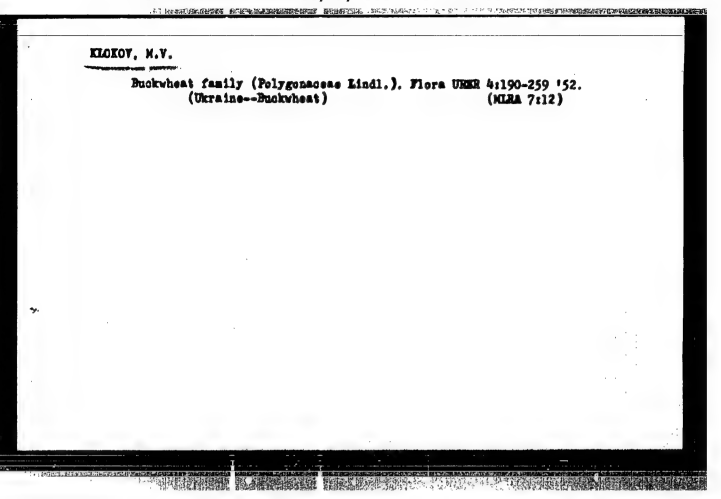
1. KLOKOY N.Y.

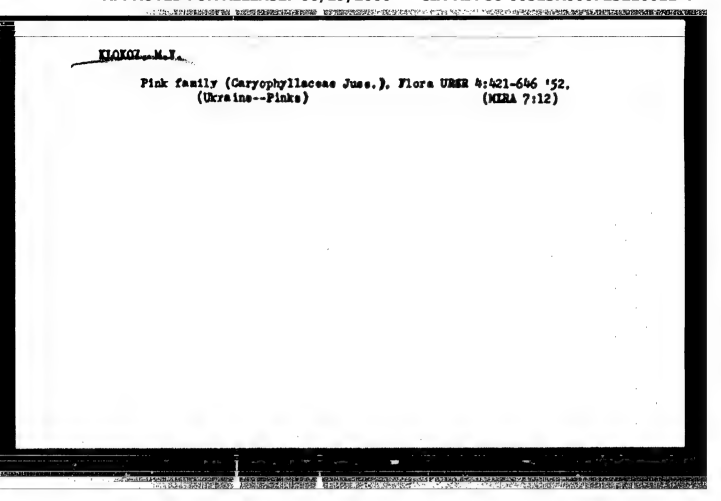
2. UJSR (600)

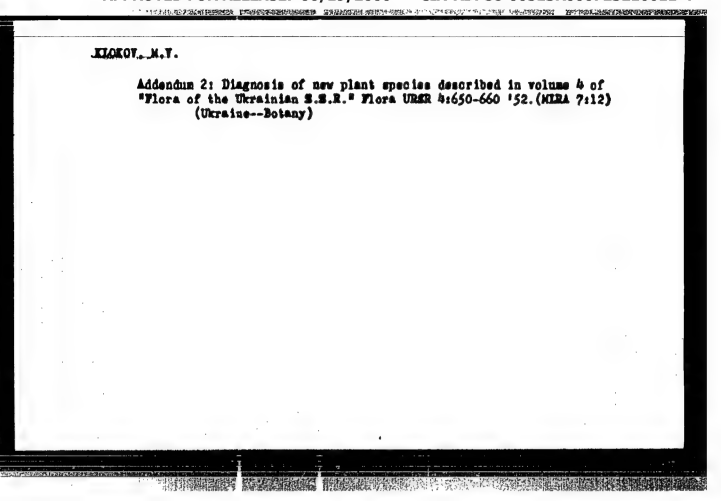
4. Ukraine-Jurinea

7. Genus Jurinea Cass and its role in the history of flora of the Ukrainian SSR; Cyanoides Iljin group. Bot.shur. (Ukr.) 8 no.1, 1951.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.







ORIN', F.C.; KLOKO7, M.V.

New species of hawthorn, Crataegus Helenae Grynj et Klok. sp.n.,
from the lower Dnieper sands. Bot.shur.[Ukr.] 9 no.2:56-61 '52.
(NIEA 6:11)

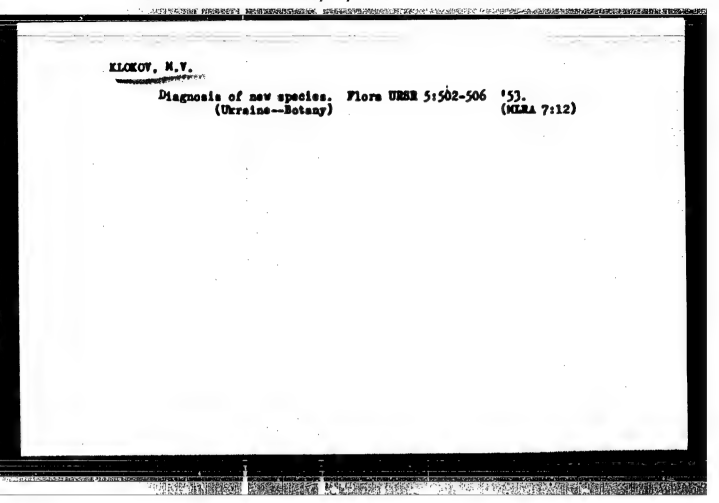
1. Institut botaniki Akademii nauk Ukraina'koi ESE.
(Unieper Valley--Hawthorn) (Hawthorn--Dnieper Valley)

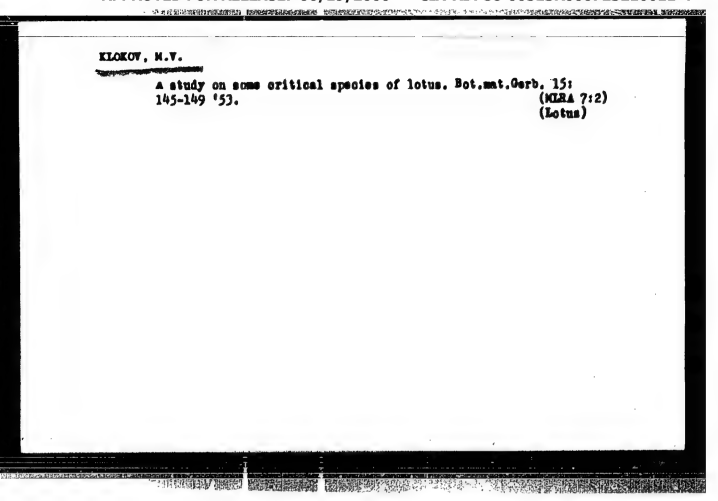
KLOKOY, N.Y.; ARTENCHUE, I.Y.

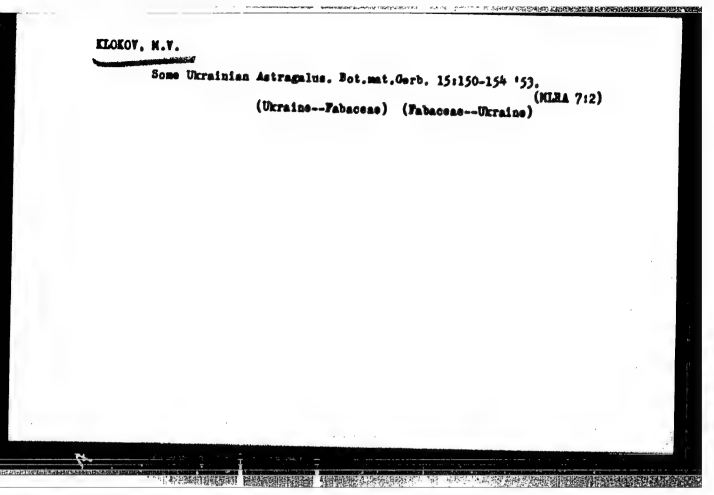
・1.14 中型はおよれないとはできますがある。 新生物は、新生物は、新生物は、一味のおおこのはにはいった。 またまで

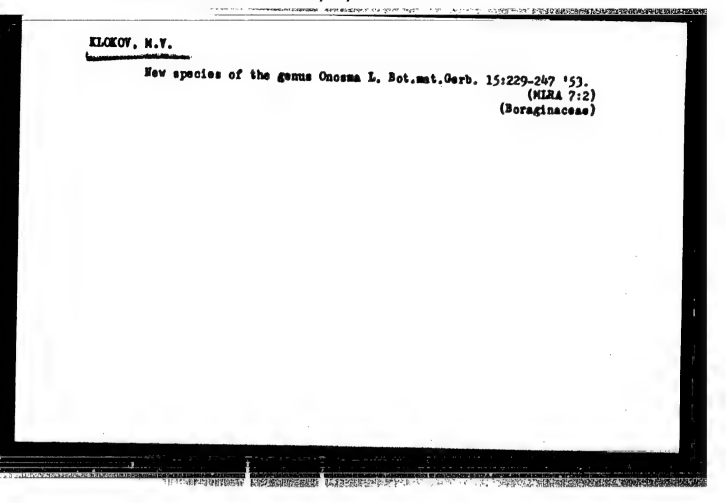
New endemic species of the borage family. Bot.shur.[Ukr.] 9 no.3:61-85 '52. (NURA 6:11)

1. Chernivete'kyy dershavnyy universytet, Kafedra systematyky reslyn. Instytut botaniky Akademiyi namk Ukrayine'koyi ESR, Viddil vyshchykh roslyn.
(Stickseeds)









EEROV.D.F.. redaktor; KOTOV.N.I., professor, doktor biologichnikh hauk;
ELOGOV.M.V., professor, doktor biologichnikh namk; VISTULIEA,O.D.
ERNGIGHT-biologichnikh namk; BARRARICH.A.I., kandidat biologichnikh
namk; ERILONS'EA,N.S., tekhredaktor

Rosse family. A.I.Barbarich and others. Flora UESR no.6:5-300 '54.

(MIRA 8:11)

1. Diyaniy ohlen Akademii namk UESR (for Zerov)

(Ukraine-Rosse)

XEROY, D. K., redaktor; KUTOY, N. I., professor, doktor biologichnikh nauk;

KLJKOW, M. Y., professor, doktor biologichnikh nauk; YISTULKEA, O.D.

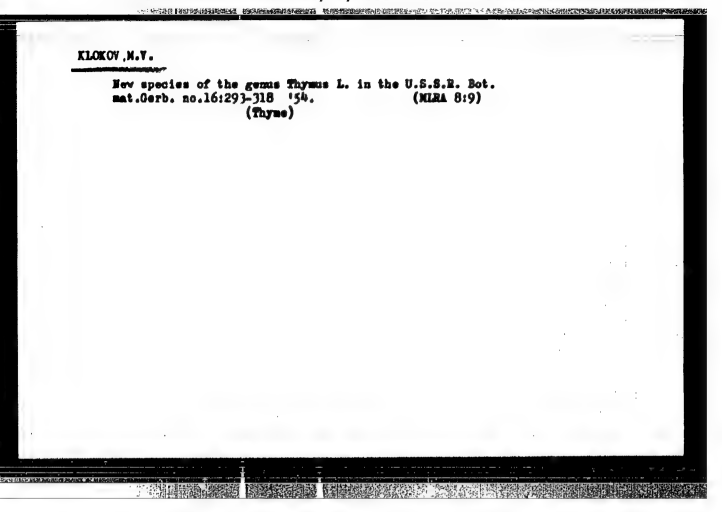
Reididat biologichnikh nauk; MARAARICH, A. I., kandidat biologichnikh nauk; KRILOYS'KA, M. S., tekhredaktor

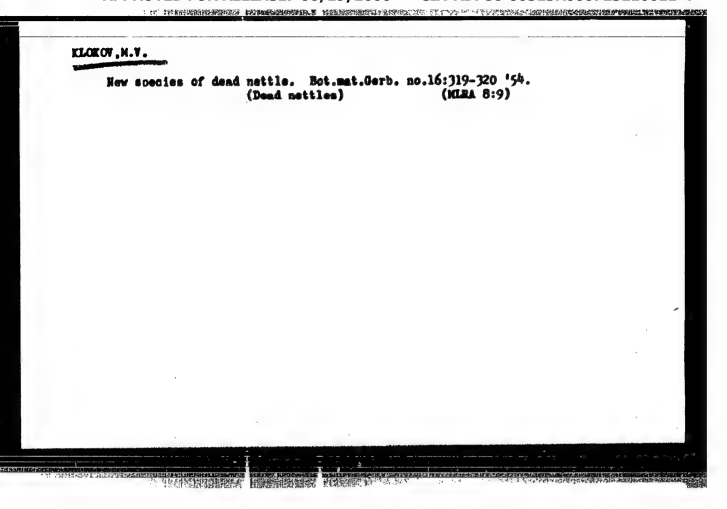
Legume family. A. I. Barbarich and others. Flora UESR no. 6:301-573

154.

1. Diyaniy chlen Akademii nauk URSR (for Serov)

(Ukraine--Leguminosae)





ELCKUT, N.T.

Bew Ukrainian Compositae. Bot.mat.Gerb. no.16:355-368 '54.
(NCAA 8:9)

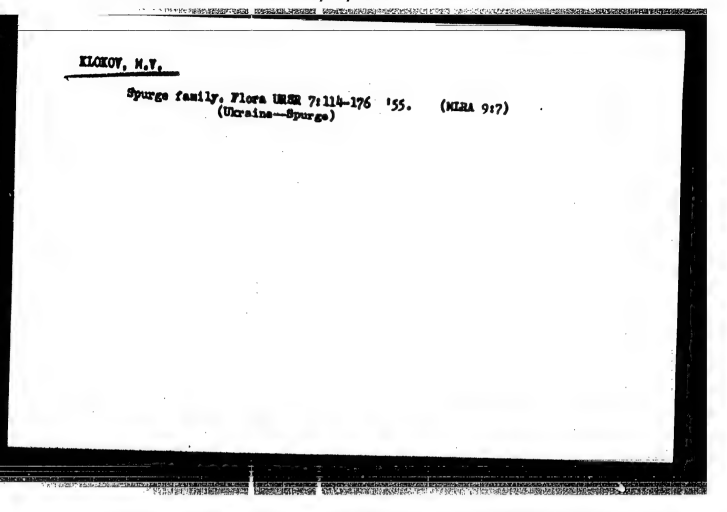
(Ukraine--Vormwood) (Ukraine--Varrow)

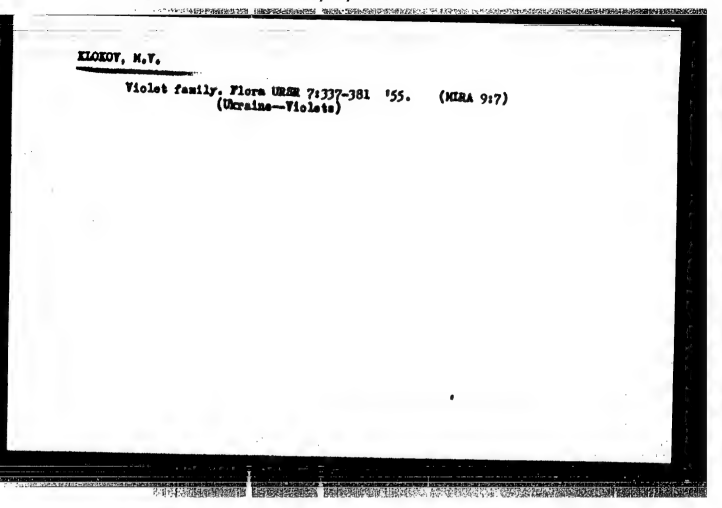
Some observations on "Quide to plants of the Ukrainian S.S.R" [in Ukrainian], [doktor biologicheskith asuk] Elokov, N.V., ed. B.E.Balkovskii.

Bot.shur. 39 no.2:256-269 Ng-ab '54.

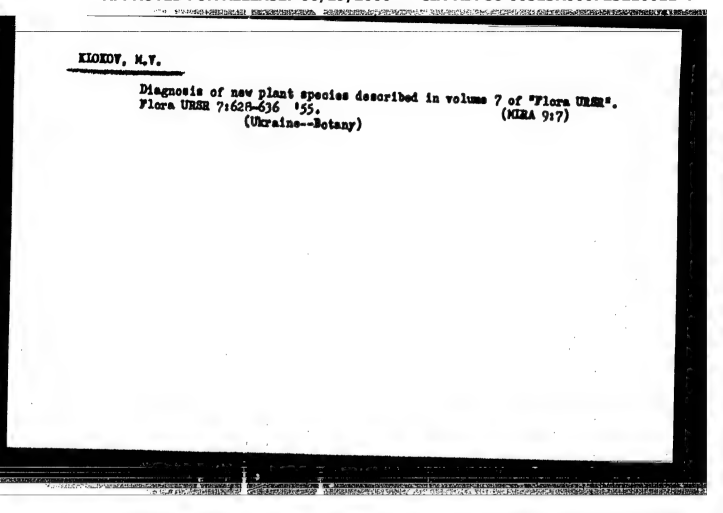
(Ukraine--Botany) (Botany---Ukraine)

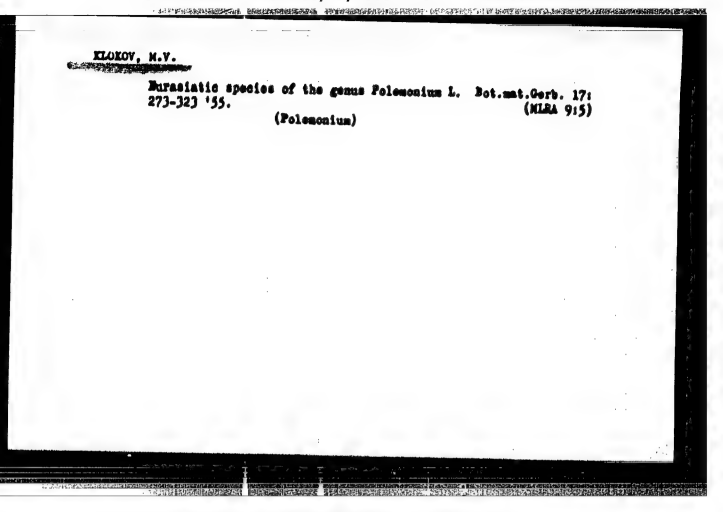
(Ukraine--Botany) (Botany----Ukraine)

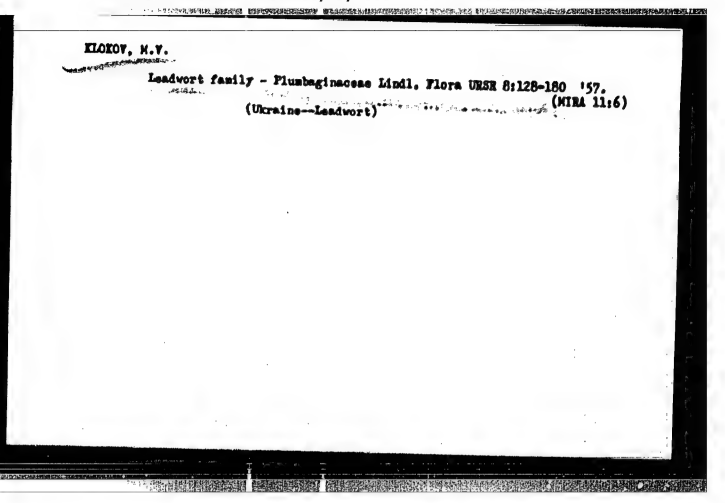




APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723210011-4"





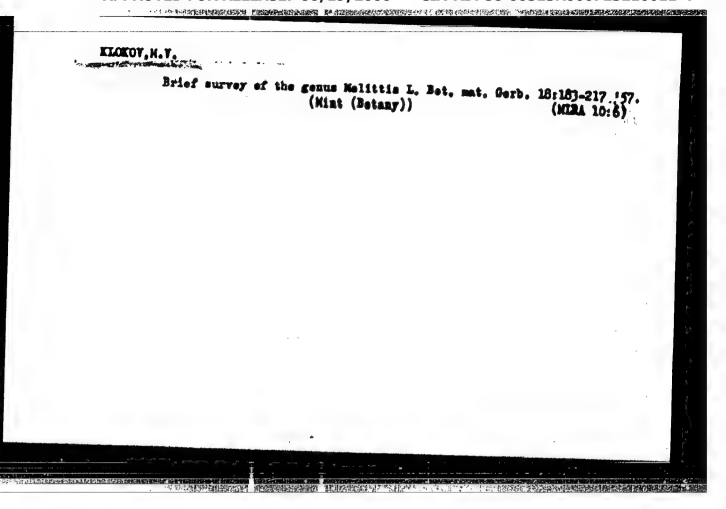


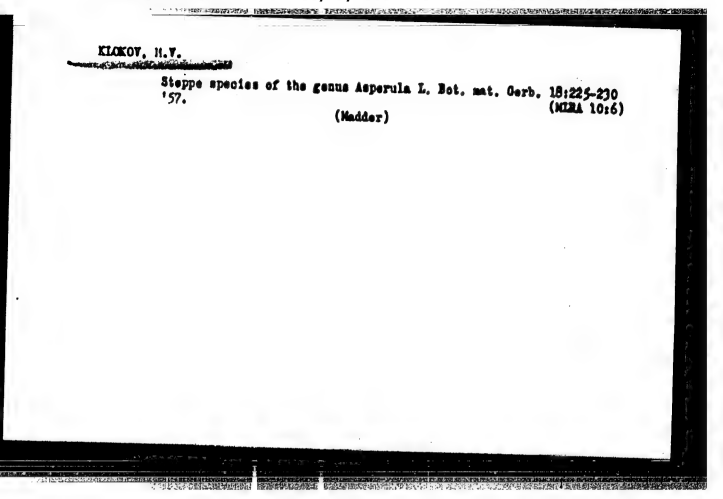
Addenda No.6: Diagnosis of new plant species described in vol. 8 of the "Flora URSR" [in Latin]. Flora URSR 8:521-528 157.

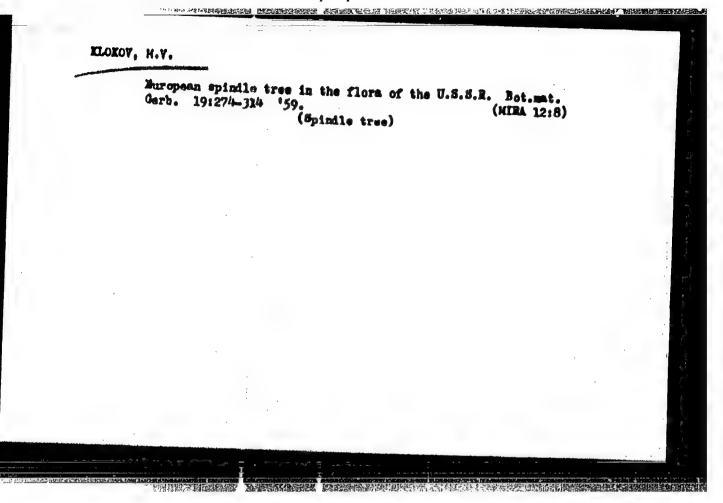
(Ukraine--Botany)

(Wiraine--Botany)

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723210011-4"

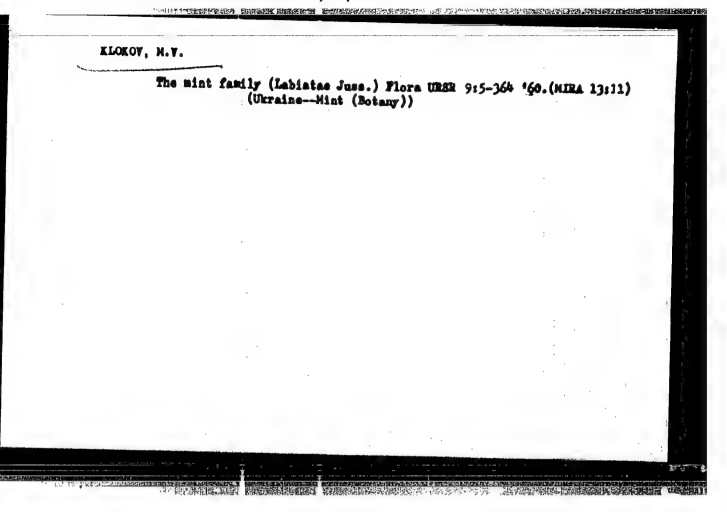




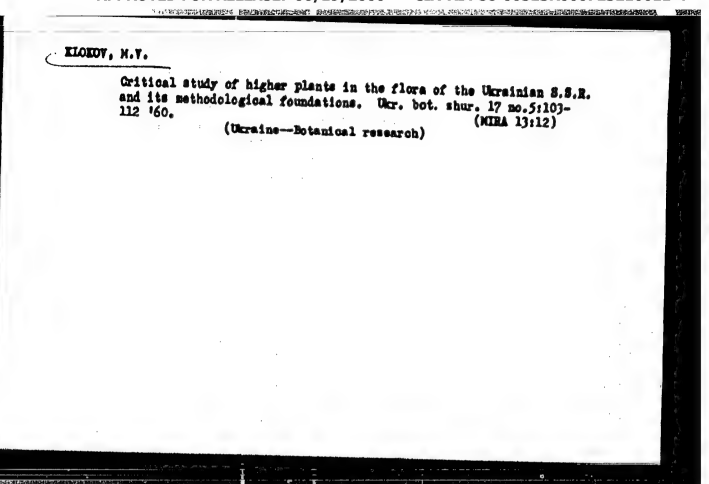


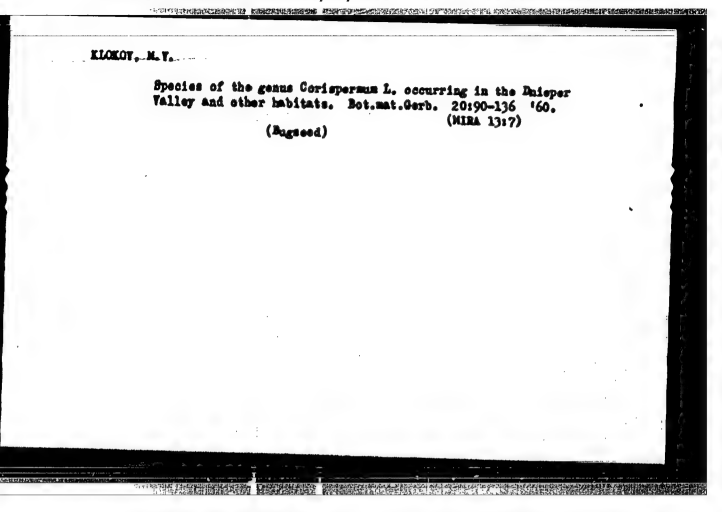
KOHDRATYUK, Yevgeniy Mikolayevich [Kondratyuk, IE.M.]; KLOKOV, M.V., doktor biol. nauk, otv. red.; EOVAL', V.A., red.; MATVIICHUK, O.O., tekhn. red.

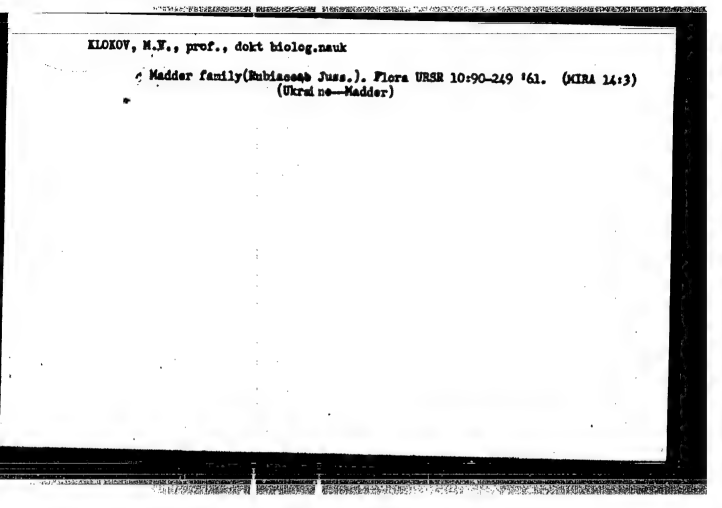
[Wild conifers of the Ukraine] Dykorostuchi khvoini Ukrainy. Kyiv, Vyd-vo Akad. nauk URSR, 1960. 118 p. (MIRA 14:7) (Ukraine—Coniferae)

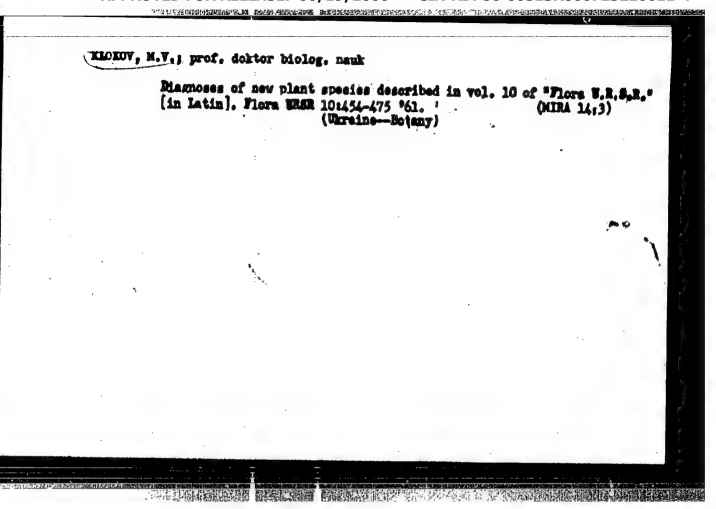


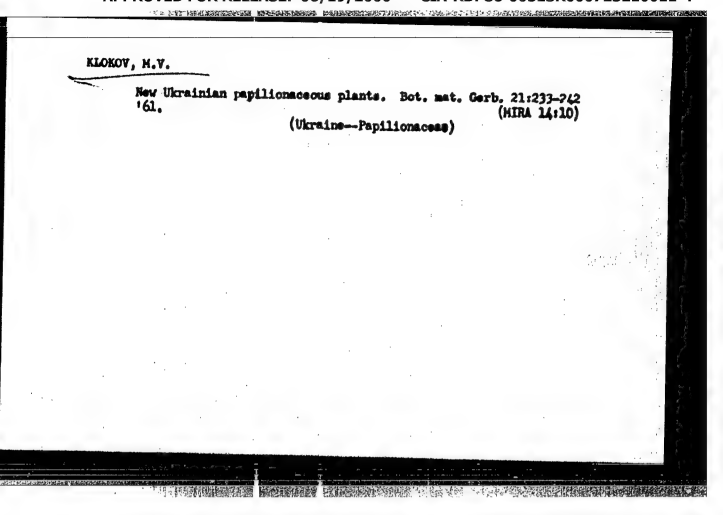
APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723210011-4"











AFANAS'YEV, D.Ya.; BARBARICH, A.I. [Barbaryoh, A.I.]; ZEROV, D.K.; akad.; KLOKOY, M.Y.; OKSIYUK, P.F. [deceased]; SHCHITKOVSKAYA, V.L. [Shchitkivs'ka, V.L.]; BILOSHTAN, A.P., red.—leksikograf; SKUTSKAYA, M.P. [Skuts'ka, N.P.], red.; KADASHEVICH, O.O. [Kadashevyoh, O.O.], tekhn. red.

[Russian-Ukrainian dictionary of botanical terminology and nomenclature] Rogfis'ko-ukrains'kyi slovnyk botanichnoi terminologii i nomenklatury. Kyiv, Vyd-vo Akad. nauk USRS, 1962. 340 p. (MIRA 16:4)

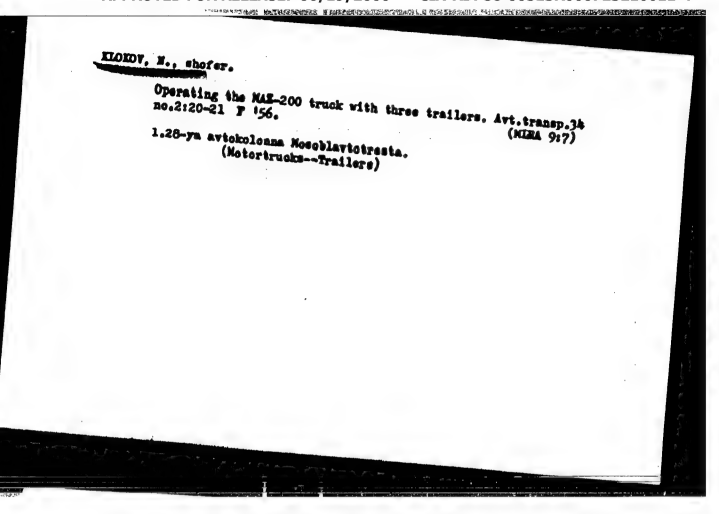
1. Akademiya nauk Ukr. SSR (for Zerov).
(Botany-Dictionaries)
(Russian language-Dictionaries-Ukrainlan)

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723210011-4"

A CONTRACTOR OF THE PROPERTY AND ASSESSMENT OF THE PROPERTY OF

BORISOVA, A.G.; IL'IN, M.M.; KLOKOV, M.V.; LINCHEVSKIY, I.A.; POBEDINOVA, Ye.G.; SEMIDEL, G.L.; SOSKOV, Yu.D.; SOSMOVSKIY, D.I.; TAMAMSHYAN, S.G.; KHARADZE, A.L.; TSVELEV, N.N.; CHEREPANOV, S.K.; SHOSTAKOVSKIY, S.A.; BOHROV, Ye.G., doktor biol. nauk, prof., red. toma; SHISHKIN, B.K., red. izd. [deceased]; SHIRNOVA, A.V., tekhn. red.

[Tribes Cynareae and Mutisieae.] Kolena Cynareae i Mutisieae. Môskva, 1963. 653 p. (Akademiia nauk SSSR. Botanicheskii institut. Flora SSSR, vol.28). (MIRA 16:12)

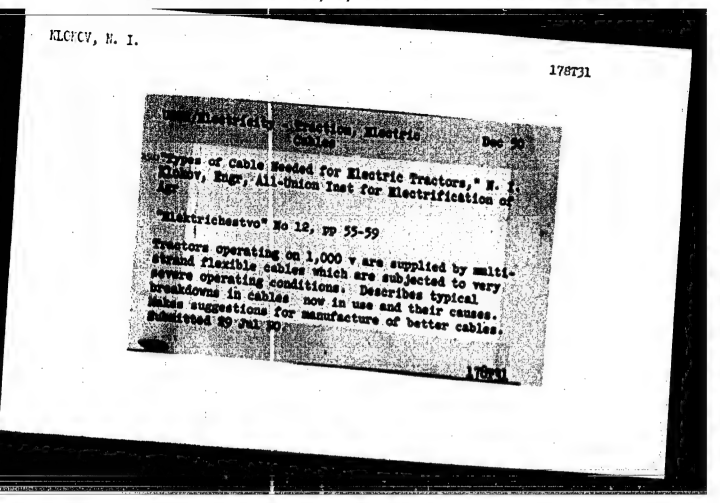


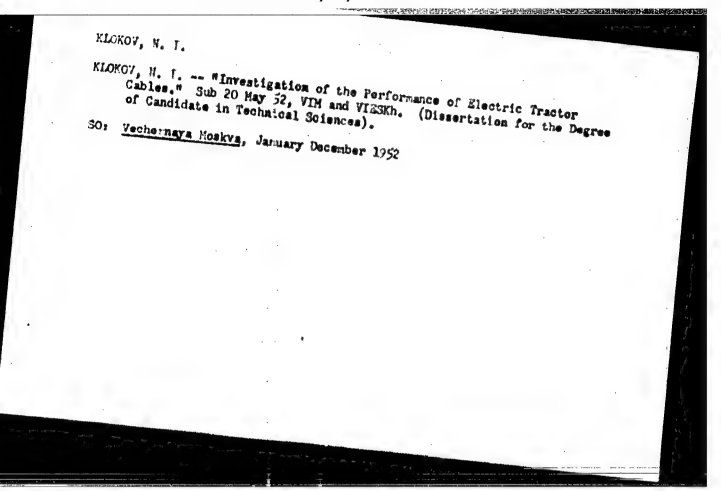
SHESTAKOV, A., tekhnik-stroitel; DIKIY, V.; TUMASYAN, I.; KLOKOV, N., inshener-stroitel; POPOV, F., insh.

Readers' letters. Sel'. stroi. 15 no.4127 Ap '61. (MIRA 14:6)

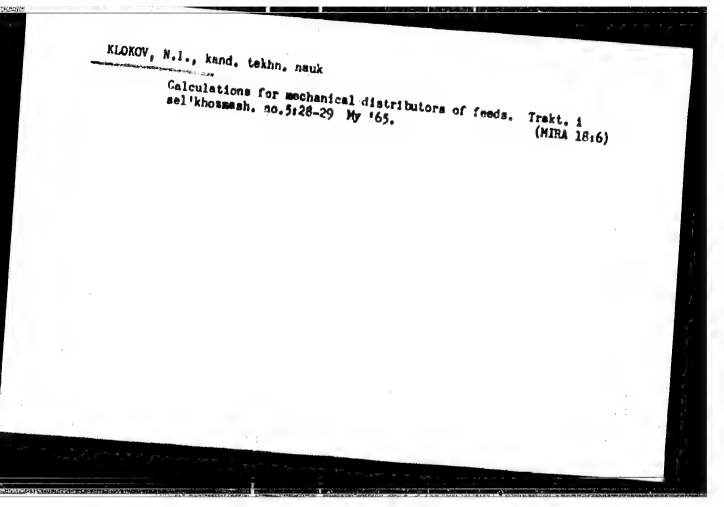
l. Sel'khozinspektsiya Orshanskogo rayona, Hariyskoy ASSR (for Shestakov). 2. Predsedatel' kolkhoza imeni Kirova Yegorlyksogo rayona, Rostovskoy oblasti (for Dikiy). 3. Sekretar' partiynoy organizatsii kolkhoza imeni Kirova Yegorlykskogo rayona, Rostovskoy oblasti (for Tumasyan). 4. Sel'khozinspektsiya Khorol'skogo rayona, Primorakogo kraya (for Klokov).

(Farm buildings)





APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723210011-4"



APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723210011-4"

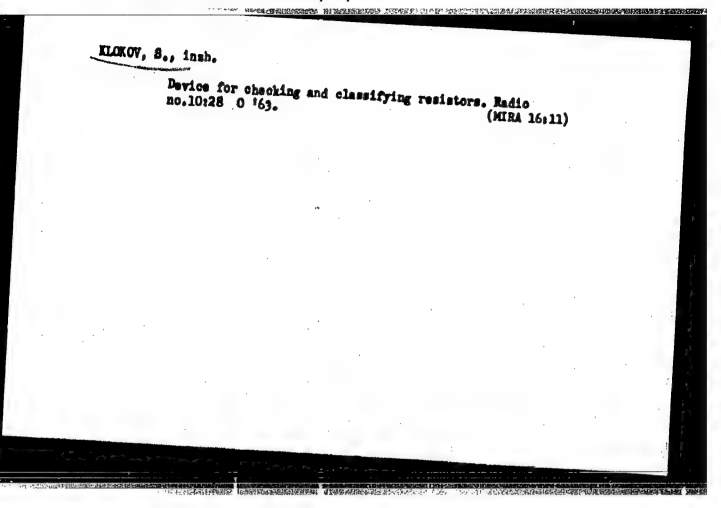
RYABTSEY, L.M.; EARPETA, D.I.; MOREY, I.I.; RATEY, Tu.O.; ELOTOY, P.V.;

ZHEMBUS, M.D.; THYESTEY, A.M.; TRACRENTO, V.K.

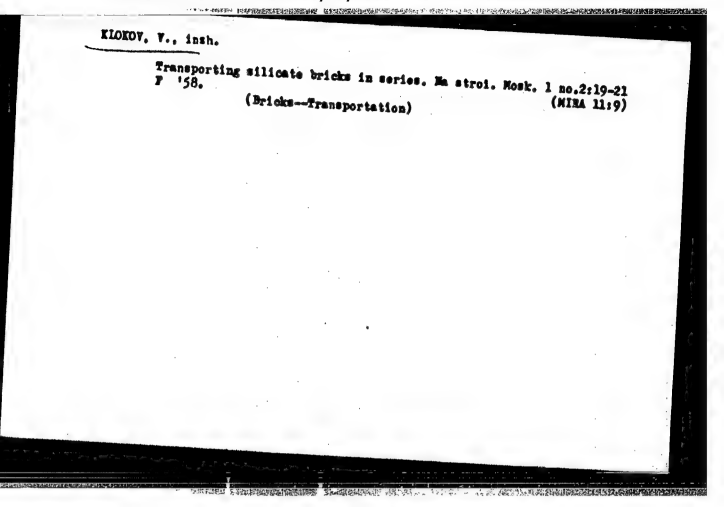
Young blast furnace operators are exchanging work practices. Metallurg se.12:7-10 D :56.

(MIRA 10:1)

1. Master domennoy pechi no.7 Magnitogorekoge metallurgicheshage kombinata (for Ryabtsey). 2.Master domennoy pechi no.7 Magnitogorekoge ometallurgicheskoge kombinata (for Larpeta). 3.Master Magnitogorekoge ometallurgicheskoge kombinata (for Marvy). 4.Pomoshchaik mastera lurgicheskoge savoda imeni Serva (for Hokov). 6.Master metallurgicheskoge savoda imeni Serva (for Theken). 7. Master Chumovskoge metallurgicheskoge savoda (for Tavesyev). 8. Master Makeyevskoge metallurgicheskoge savoda (for Tavesyevskoge)



APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723210011-4"



SEREBRYAKOV, V., mayor: ALOROV, V., kapitan, instruktor

Great achievements of the Communist Youth Leaguers. Komn. Vooruzh.
Sil 1 no.6137-39 Mr *fl. (MIRA 14:8)

1. Pomoshchnik nachal*nika politupravleniya po komsomol*skoy rabote (for Serebryskov). 2. Komsomol*skiy otdel politupravleniya (for Klokov).

(Russia--Army)

KLOKOV, V.

Indissoluble military cooperation. Komm. Voorush. Sil 2 no. 19:
76-78 0 '61. (MIRA 14:9)

1. Instruktor komsomol'skogo otdela politicheskogo upravleniya
Gruppy sovutahkh voyak v Germanii.
(Russia—Relations (Military)) with East Gormany)

是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就 ACC NR AT7005057 SOURCE CODE: UR/2649/66/000/232/0050/0055 AUTHOR: Gordeyev, A. S. (Doctor of technical sciences, Professor); Klokov, V. G. ORG: None TITLE: Effect of the shape of blade profiling on the characteristics of a type SOURCE: Moscow. Institut inzhenerov zheleznodorozhnogo transporta. Trudy, no. 232, 1966. Gidropereduchi teplovozov i gruzopod yemnykh mashin (Hydraulic transmissions of TOPIC TAGS: hydraulic engineering, hydraulic device, blade profile, sheet metal ABSTRACT: The article is a report on experiments conducted in the Hydraulic Transmission Laboratory of the Moscow Institute of Transportation Engineers in conjunction with the Kaluga Machine Building Plant to determine the effect which the shape of blade profiling in the pump runner and two reactor wheels has on the characteristics of a type TP-1000 hydraulic coupling. Comparative tests of conventional blades made according to plant drawings and blades of constant thickness notched on the input and output edges without mechanical finishing of the working surfaces, as well as experiments on a hydraulic converter model with artificial distortion of the blade profiles showed Cord 1/2

ACC NR. AT7005057

the possibilities for effective use of constant-thickness blades. The experimental TP-1000 hydraulic converter is made in two versions—one with a standard blade system and the other with blades in the form of arcs of constant thickness with notches on the input and output edges—so that the two blade systems may be subjected to comparative tests while eliminating the effect of other factors on the hydraulic characteris—vorking fluid showed that the profiling of the blades in the pump runner and reactors has an insignificant effect on the external characteristics of the hydraulic coupling. This conclusion is important from the standpoint of technological economy since considerable savings can be realized by using blades pressed from sheet steel in hydrau—lic couplings of this type. Orig. art. has: 3 figures.

SUB CODE: 13/ SUBM DATE: None/ ORIG REF: 03

Card 2/2

ACC NR. AR6019256 SOURCE CODE: UR/0124/66/000/002/2034/2035 AUTHOR: Klokov, V. V. TITLE: The solution of P. I, Frankl's generalized shock-wave problem by the method of SOURCE: Ref. zh. Hekhan, Abe. 28254 REF SOURCE: Tr. Seminara po obratn. krayev. zadacham. Kazanak. un-t, vyp. 2, 1964, TOPIC TAGS: shock wave, integral equation, boundary value problem, Fredholm equation TRANSLATION: In a region A, bounded by the line ABDPRGHA, a solution is sought for. Trikomi's equation $\eta\psi_{\theta\theta} + \psi_{\eta\eta} = 0$ with the following boundary properties: on BDFK $\phi = 0$, on BAH $\phi_0 = 0$, $\phi(0,\eta) = \phi(0,-\eta)$, at point D there is a singularity of form +=p-1/2 sin + +0 (p1/2). where $, \rho = \{(\theta - \theta_D)^s + (s - s_D)^s\}^{1/2}, s = 2/3 \eta^{3/2},$ The solution $t = \arcsin \theta - \theta_D/\rho$. ϕ should be continuous in Δ , except at point D, with **Card 1/2** Card 2/2

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723210011-4"

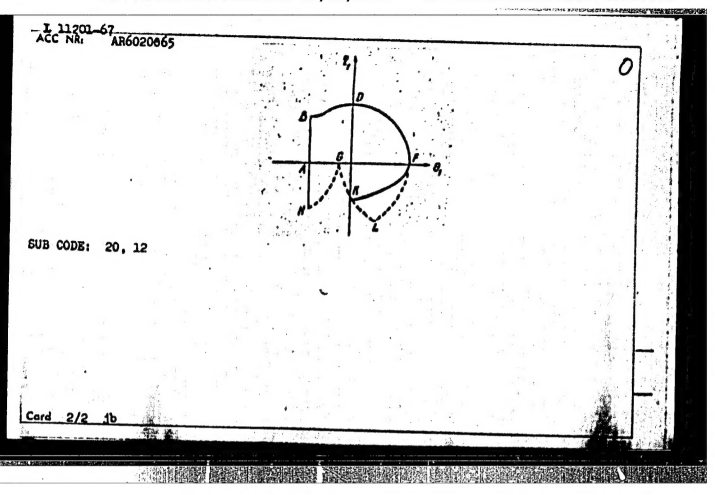
L 05680-67 EWF(m)/EFT(1) WW ACC NRI AREO23240 SOURCE CODE: UR/0044/66/000/003/B070/B070 AUTHOR: Klokov, V. V. REF SOURCE: Tr. Seminara po obratn. Krayev. zadacham. Kazanak. un-t, vyp. 2, 1964, TITLE: The solution of a generalized shock wave problem of F. I. Frankl by the method of integral equations SOURCE: Ref. sh. Matematike, Abs. 3B359 TOPIC TAGS: shock wave, integral equation, boundary value problem, Fredholm equation TRANSLATION: The Frankl problem considered here consists in solving the Trikoni equa-17900 + \$... was 0 in the region D of the plane (n, 8), the boundary of which consists of the segment IIABof the axis n symmetric with respect to the origin A, of the smooth arc BDF in an elliptical region and such that η_D is maximal on this are and $\eta_D=0$, and of the segment of the characteristic FC, the spatially similar are CK and segments of the characteristic KG and GH (G is an internal point of the segment AP). The boundary conditions are as follows: $\psi=0$ on BDPCK, $\psi_0=0$ on BAH, $\psi(0, \eta)=\psi(0, -\eta)$, $\eta_B>\eta>0$, and at UDC: 517.9:533.7 **Card 1/2**

point D a singula	wity of the following form holds	2
V=p-1/2	$\sin \frac{\ell}{2} + O(\rho^{1/2}),$)
	$(1 - \frac{1}{9} (\eta^{3/3} - \frac{3}{7})^2)^2, 1 - \arcsin \frac{0 - \theta_0}{\rho}.$	
he author indica econd order. N.	tes how this problem may be reduce Kumnetsov.	ed to the Fredholm equation of the
UB CODE: 12/	SUBH DATE: none	
ż	•	
·		
4/		
V rd 2/2		

L 54897-65	ENT(1)/ENP(a)/EPR/VCS(k	// Pi-1/Pa-4		
ACCESSION NR	AR5016314	ATTI ONLY	0044/65/000/ 006/3 059 •55•532/•553	/3039
SOURCE: Ref.	h, Matematika, Abe. 681		• 77• 732(• 733	
AUTHOR: Kloko				
	e of inverse boundary p	roblem in gas dynamic		
1,1	Tr. Seminare po obratu.		#####################################	
TOPIO TAGS: 12	tegral equation, fluid :	sochanics, boundary m	robles miperson la f	
transonio flow			The second secon	
TRANSCATION: 1	n \$1 the problem of det subscrite flow according	termining the protrust	on of a horizontal	
contour 18 requ	ded, with the aid of the ation which can be solve	theory of generalize	d analytic function	a - tal-
ELEMENT DOMINGEL	y value problem is some a profile with a local	that modified in order	to determine. In	a
There are no ex	amples of solutions. I.	IntileA	eved by a shock way	
SUB CODE: MA	Marian and the state of the sta	CL: 00		

学中的对抗性能力的基础的表示。 B.比较高级对抗性的联系,使用最终是可能的。特别的意思,是一种特色的生活,但是特别在的主义的特别的最后的特别的最后,我们可以不是

ACC NR AR6020065 SOURCE CODE: UR/0124/66/000/001/B032/B032 AUTHOR: Klokov, V. V. TITLE: On generalization of Frankel's impact problem SOURCE: Ref. zh. Mekhanika REF SOURCE: Sb. aspirantsk. t. Kasansk. un-t. Matem., mekhan., fis., Kazan'. 1964, 83-94 TOPIC TAGS: boundary value problem, gas dynamics, shock wave physics ABSTRACT: The author considers the boundary problem for the Trikomi equation which differs from Frankel's well-known shock problem (Prikl. matem. i mekhan., 1956, 20,. No. 2, 196-202 - RZhMekh, 1957 No. 8, 8735) in the fact that the stream function 0=0 is given on curve FK (see figure) in place of the stream function on the segment FG. An investigation of auxiliary problems in regions ABDF and GKF leads to a system of integral equations. The gasdynamic premises for the proposed formulation of the problem are given in a previous work by the author (Tr. Seminara po obrath. krayev. zadacham. Kazansk. un-t, 1964, vyp. 1, 36-44 - RZhMekh, 1965, 5B259). R. G. Barantsev. [Translation of abstract] Cord 1/2 HOSSIEGE CHEST CONTROLLER



APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723210011-4"

	。 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
KLOKO	V, Ye.V.	
COGLIDY		
CATRORY	teen rations forcialized content. invects, train feats	
ABS. JOUR.	: Ezhatol., Fo. 22 1958, Po. 1.	
AUT OR	Bioliov. Ye.v., Suste to, P.1.	
TITLE	- This - Sois of Certain Selection of Agrotechnics in Claim - 1 to Sois of Certain Selection of Agrotechnics in Claim-	
7 .	atte the Corplianor	
OPIG. MIN.	ferei. Yazz in-ta aukoruzy. 1987. Sc.1. 1 17	
APSTRACT	Land Acid sommer of contraction to core borer mive	
	not reen in entity and the chestens actions are not considered and course the lamber recovered are toursel	
(2)	at the state if wilk-was riching, ements, are the	
	are contested in the biddle and upper parts of the	****
	ing in the canteles, cors, and leaves). With harvest-	1.1
	ing enaling by a in. cut on the stale, almost all of	
CARD:	1/3	
	3 S	
***************************************		ar mages

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723210011-4"

NEMLIYENEO, Fedor Yevdokimovich[Ne mlienko, F.IE.]. doktor sel!khos. nauk; KLOKOV, Yevgeniy Yasil'yevich, kand. sel!khos. nauk; ZADONTSEV, A.I., akademik, sasl. deyatel! nauk; URSR,
red.; LIVENSKAYA, O.I.[Livens'ka, O.I.], red.; GLUSHKO,
G.I.[Hlushko, H.I.], tekhn. red.

[Control of corn pests and diseases] Borot'ba s shkidnykany ta khvorobany kukurudsy. Dnipro-petrovs'k, Dniprotetrovs'ke knyshkove vyd-vo, 1961. 21 p. (HIRA 1517)

1. Direktor Vsesoyusnogo nauchno-issledovatel'skogo instituta kukurusy i Vsesoyusnaya akademiya sel'skokhosyaystvennykh nauk im. V.I.Lenina (for Zadontsev).

(Dnepropetrovak Province---Corn (Maize))---Diseases and pests)

10 16(1) 16,3400 AUTHOR: Klokov, Yu.A. SOY/155-58-4-9/34 TITLE: Some Theorems on the Boundedness and Stability of Solutions of Systems of Differential Equations of the Form $\dot{x}_{i} + a_{i}(t) \sum_{k=1}^{n} b_{i,k}(t) \dot{x}_{k} + a_{i}(t) \frac{\partial P}{\partial x_{i}} = 0$ (Nekotoryye teoremy ob ogranichennosti i ustoychivosti resheniy sistem obyknovennykh differentsial'nykh uravneniy PERIODICAL: Nauchnyje doklady vysskey shkoly. Piziko-matematicheskiye nauki, 1958, Mr 4, pp 55 - 58 (USSR) ABSTRACT: Theorem : Let $F(x_1,...,x_n)$ be a continuous, twice differentiable function with $\min \quad F(x_1, ..., x_n) = \pi(r) \to \infty$ Let a (t) be positive, nondecreasing functions being continuous together with their first derivatives ; Card 1/3